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CLAIMS

- 1. Headband for protection of the head of a toddler, having a rounded band body (1) consisting of at least one fore-arc (2) and a backside arc (3), said fore-arc (2) has a central portion (10) located above the nose in the vertical symmetry line of the body (1), backside arc (3) is attached to the at least one fore-arc (2) in connecting areas (4, 5), and the width of the backside arc (3) is greater than the maximum width of the fore-arc (2), and the arc length of the backside arc (3) is shorter than the total arc length of the at least one fore-arc (2), and the distance measured between the lower rim (6) of the backside arc (3) and the lower rim of the fore-arc (2) is smaller than the width of the backside arc (3), characterised in that the a face-protecting band (24) consisting of a right side stem (23) and a left side stem (25) and a face protecting member (26) fitted therebetween is connected to the backside arc (3), said right side stem (23) is fitted to the right side of the backside arc (3), and the left side stem (25) is fitted to the left side of the backside arc (3).
 - 2. Headband according to the claim 1., *characterised in that* said right side stem (23) is fitted to the right side of the backside arc (3), and the left side stem (25) is fitted to the left side of the backside arc (3) by means of dead joints respectively.
 - 3. Headband according to the claim 2., *characterised in that* a width (H) of the face protecting member (26) is greater than the width (h) of the stems (23, 25).
 - 4. Headband according to the claim 3., *characterised in that* said face-protecting band (24) is formed in at least one layer (7) made of an energy absorbing material.
 - 5. Headband according to the claim 3., *characterised in that* the face-protecting band (24) is formed with several layers (7, 8), so that an external surface of an energy absorbing layer (7) is provided by a harder protecting layer (8).
 - 6. Headband according to the claim 5., *characterised in that* said harder protecting layer (8) is made of impact-resistant plastic material.